Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
<u> 15</u>	2	"20020154151"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 09:56
L2	4	"6693614".pn. "6037917".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 09:56
L3	142	display same first near5 frequency with second near5 frequency with clock adj signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 09:56
L4	129	display same frequency near5 different with clock adj signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 09:56
L5	99	L4 not L3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 09:56
L6	2	"6552736".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 09:56
L7	14	(gradation or (grey or gray) adj scale or halftone) same frequency with different same clock adj signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 09:56
L8	133	((gradation or (grey or gray) adj scale or halftone) and frequency with different).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 09:56

L9	133	L8 not L3 not L4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 09:56
L10	19	((gradation or (grey or gray) adj scale or halftone) and frequency and different and clock adj signal), clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 09:56
L11	383	(display and first near5 frequency and second near5 frequency and clock adj signal).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 09:56
L12	28	(display with mode and (gradation or (grey or gray) adj scale or halftone) and frequency).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 09:56
L13	3792	(display with mode and (gradation or (grey or gray) adj scale or halftone) and frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 09:56
L14	723	(display with mode and (gradation or (grey or gray) adj scale or halftone) and different with frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 09:56
L15	6	(display with mode same (gradation or (grey or gray) adj scale or halftone) same different with frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 09:56
L16	123	(display with mode same (gradation or (grey or gray) adj scale or halftone) same frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 09:56

L17	2	(gradation or (grey or gray) adj scale or halftone) same frequency same lower adj significant adj bit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 09:56
L18	0	(gradation or (grey or gray) adj scale or halftone) same eliminatS3 with lower adj significant adj bit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 09:56
L19	0	(eliminatS3 with lower adj significant adj bit).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 09:56
L20	0	(eliminatS3 with lower adj significant adj bits).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 09:56
L21		(eliminatS3 and lower adj significant adj bits).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 09:56
L22	7	(gradation or (grey or gray) adj scale or halftone) same lower adj significant adj bit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 09:56
L23	2	(gradation or (grey or gray) adj scale or halftone) same (eliminate or eliminated or eliminating) with lower adj significant adj bit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 09:56
L24	2	(gradation or (grey or gray) adj scale or halftone) and (eliminate or eliminated or eliminating) with lower adj significant adj bit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 09:56